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EAST 7/31/04

L Number	Hits	Search Text	DB	Time stamp
3	1	"20030160367"	USPAT; US-PGPUB	2004/07/31 11:45
4	0	"20030160367" and stamped	USPAT; US-PGPUB	2004/07/31 11:45
5	53072	stamped	USPAT; US-PGPUB	2004/07/31 11:46
6	3	stamped adj support adj ring	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 11:47
7	91	stamped adj ring	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 11:47
8	2	DE adj2 "1964522"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 11:50
9	2	DE adj2 "19645228"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 11:58
10	2	DE adj2 "4135900"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 11:52
11	1	("4643407").PN.	USPAT; US-PGPUB	2004/07/31 12:01
12	1	("3157396").PN.	USPAT; US-PGPUB	2004/07/31 12:06
13	7	3157396.URPN.	USPAT	2004/07/31 12:02
14	0	(f16f009/04.ipc.).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:07
15	0	(f16f9/04.ipc.).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:07
16	1614	f16f009/04.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:08
17	598	f16f009/05.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:08
18	2113	f16f009/04.ipc. or f16f009/05.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:08
19	22	(f16f009/04.ipc. or f16f009/05.ipc.) and support adj ring	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:12
20	4	6286820.URPN.	USPAT	2004/07/31 12:09
21	11	("2980441" "3000624" "3147671" "3181853" "4325541" "4398704" "4588171" "4712776" "4771994" "6089552" "6168143").PN.	USPAT	2004/07/31 12:10
22	4	("5375683" "5487535" "5667203" "5810335").PN.	USPAT	2004/07/31 12:11
23	13	(f16f009/04.ipc. or f16f009/05.ipc.) and stamped	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:13

24	21	(f16f009/04.ipc. or f16f009/05.ipc.) and centering	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:20
25	5	(f16f009/04.ipc. or f16f009/05.ipc.) and (s adj shaped or z adj shaped)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:20
26	1	(f16f009/04.ipc. or f16f009/05.ipc.) and (guide or guiding or centering) near3 (ring or member) with tube	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:22
27	0	(f16f009/04.ipc. or f16f009/05.ipc.) and (guide or guiding or centering) near3 openings!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:22
28	6	(f16f009/04.ipc. or f16f009/05.ipc.) and (guide or guiding or centering) near3 opening	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:26
29	61026	klitsch.in. or brehm.in. or muller.in. or mueller.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:24
30	21	(klitsch.in. or brehm.in. or muller.in. or mueller.in.) and (f16f009/04.ipc. or f16f009/05.ipc.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:25
31	0	(f16f009/04.ipc. or f16f009/05.ipc.) and zig adj zag	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:27
32	3	(f16f009/04.ipc. or f16f009/05.ipc.) and zigzag	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/31 12:27

	0	("4486939" "4302043" RE31746 "5220771" "5597196" "5924758" "4286421" "4293364" "4331288" "4446616" "4826008" "4834316" "4844957" "4922683" "4977002" "5240529" "5392591" "5403635" "5570565" "5613517" "5775357" "5918742" "5921424" "5931183" "6053386" "6131785" "6158256" "6187469" "4536636" "4583951" "5406703" "4575422" "4908895" "6179327" "5248065" "5464169" "5471931" "4322158" "4368630" "4406143" "4428543" "4455727" "4526314" "4790294" "4830402" "4946114" "4999651" "5004173" "5241800" "5392625").pn. ("5429062" "5529153" "5645942" "5788270" "5910165" "6059813" "6059813" "6099029" "6128076" "6142720" "6176028" "6197159" "6218340" "6218340" "6238410" "6244619" "3846781" "4094128" "4270891"	USPAT; US-PGPUB	2004/07/31 10:49
Search History 7/31/04 12:26:01 PM Page 4				
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-	10016	(air or gas or pneumatic) adj spring	USPAT;	2004/07/31 10:49
-	0	de adj2 "10208559"	US-PGPUB	
-	1	DE adj2 "10244776"	USPAT;	2004/07/31 10:55
-	6	((("3,046,002") or ("3,749,210") or ("4,022,448") or ("4,828,232")	US-PGPUB;	
-	1	or ("5,460,354") or ("6,585,239")).PN.	EPO; JPO;	
-	1	2003-636283.NRAN.	DERWENT	2004/07/31 11:18
-	2	DE adj2 "10024983"	USPAT;	
-	2	DE adj2 "19903553"	US-PGPUB;	
-	1	2000-648047.NRAN.	EPO; JPO;	
-	1	6116584.pn.	DERWENT	2004/07/31 11:25
-	1	6116584.URPN.	USPAT;	
-	4	("5375683" "5487535" "5667203" "5810335").PN.	US-PGPUB;	2004/07/31 11:19
-	2	DE adj2 "19645228"	DERWENT	2004/07/31 11:20
-	1	1998-272923.NRAN.	USPAT;	2004/07/31 11:21
-			US-PGPUB;	2004/07/31 11:45
-			EPO; JPO;	
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PLUS

7/31/04

Butler, Douglas

From: PLUS
Sent: Friday, July 30, 2004 12:51 PM
To: Butler, Douglas
Subject: PLUS Results for 10668578

Here are the PLUS search results for 10668578.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



10668578_QUAL.txt



10668578_LIST.txt



10668578_WEST.txt



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10668578_CLS.txt



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PLUS Search Results for S/N 10668578, Searched July 30, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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10668578_CLS
Most Frequently Occurring Classifications of Patents Returned
From A Search of 10668578 on July 30, 2004

Original Classifications

4 296/98
3 53/551
3 428/34.7
3 606/198
2 53/435
2 72/209
2 242/533.2
2 280/729
2 280/756
2 428/35.2
2 505/432

Cross-Reference Classifications

5 53/585
4 53/567
4 428/192
3 53/450
3 53/576
3 215/12.1
3 242/542
3 428/34.9
3 428/347
3 428/906
2 26/84
2 29/599
2 53/291
2 53/292
2 53/429
2 53/430
2 53/438
2 53/459
2 53/515
2 53/530
2 53/550
2 53/556
2 162/358.3
2 280/730.2
2 340/689
2 383/37
2 383/904
2 425/326.1
2 428/220
2 428/35.5
2 428/913

Combined Classifications

5 53/585
4 53/551
4 53/567
4 242/542
4 296/98
4 428/192
3 53/450
3 53/459

10668578_CLS

3 53/550
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2 53/441
2 53/515
2 53/530
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2 72/209
2 137/43
2 156/86
2 162/358.3
2 220/86.2
2 280/729
2 340/689
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2 383/904
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2 428/35.5
2 428/913
2 505/432

10668578_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10668578 on July 30, 2004

- 5 53/585 (0 OR, 5 XR)
Class 053 : PACKAGE MAKING
53/580 PARTIAL COVER APPLICATION
53/582 .Band or tube
53/585 ..Preformed tube
- 4 53/551 (3 OR, 1 XR)
Class 053 : PACKAGE MAKING
53/545 PROGRESSIVELY SEAMED COVER WEB OR WEB FOLDS
53/548 .With closing of web between package units
53/550 ..Longitudinal tube formed from single web
53/551 ...Vertically disposed tube
- 4 53/567 (0 OR, 4 XR)
Class 053 : PACKAGE MAKING
53/558 APPARATUS FOR FORMING OR PARTIALLY FORMING
RECEPTACLE AND SUBSEQUENTLY FILLING
53/564 .Forming by opening or setting up collapsed
receptacle
53/567 ..Flexible tubular stock - preformed continuous
tube
- 4 242/542 (1 OR, 3 XR)
Class 242 : WINDING, TENSIONING, OR GUIDING
242/520 CONVOLUTE WINDING OF MATERIAL
242/540 .With particular drive
242/541 ..Driver engages coil periphery
242/542 ...Plural drums
- 4 296/98 (4 OR, 0 XR)
Class 296 : LAND VEHICLES: BODIES AND TOPS
296/225 TOPS
296/98 .Roll-up covers
- 4 428/192 (0 OR, 4 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/98 STRUCTURALLY DEFINED WEB OR SHEET (E.G.,
OVERALL DIMENSION, ETC.)
428/192 .Edge feature
- 3 53/450 (0 OR, 3 XR)
Class 053 : PACKAGE MAKING
53/396 METHODS
53/450 .Enclosing contents within progressively formed
web means
- 3 53/459 (1 OR, 2 XR)
Class 053 : PACKAGE MAKING
53/396 METHODS
53/452 .Forming or partial forming a receptacle and
subsequent filling
53/457 ..Opening or setting up collapsed, preformed
receptacle
53/459 ...Bag, tube, center-folded web

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- 3 53/550 (1 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/545 PROGRESSIVELY SEAMED COVER WEB OR WEB FOLDS
 53/548 .With closing of web between package units
 53/550 ..Longitudinal tube formed from single web
- 3 53/576 (0 OR, 3 XR)
 Class 053 : PACKAGE MAKING
 53/558 APPARATUS FOR FORMING OR PARTIALLY FORMING
 RECEPTACLE AND SUBSEQUENTLY FILLING
 53/574 .Forming receptacles whereby the receptacle is
 subsequently filled while on the forming means
 53/575 ..Hollow forming mandrel or plunger
 53/576 ...Tubular receptacle stored on mandrel
- 3 215/12.1 (0 OR, 3 XR)
 Class 215 : BOTTLES AND JARS
 215/12.1 MULTILAYER BARRIER STRUCTURE
- 3 242/533.2 (2 OR, 1 XR)
 Class 242 : WINDING, TENSIONING, OR GUIDING
 242/520 CONVOLUTE WINDING OF MATERIAL
 242/533 .With spool loading or coil removal
 242/533.2 ..Pivotal transfer device
- 3 280/730.2 (1 OR, 2 XR)
 Class 280 : LAND VEHICLES
 280/29 WHEELED
 280/727 .Attachment
 280/728.1 ..Inflatable passenger restraint or confinement
 (e.g., air bag) or attachment
 280/730.1 ...Inflated confinement specially positioned
 relative to occupant or conforming to the body shape of
 occupant
 280/730.2Mounted in vehicle and positioned laterally
 of occupant
- 3 280/756 (2 OR, 1 XR)
 Class 280 : LAND VEHICLES
 280/29 WHEELED
 280/727 .Attachment
 280/756 ..Roll bars and/or overhead guards
- 3 428/34.7 (3 OR, 0 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/34.1 HOLLOW OR CONTAINER TYPE ARTICLE (E.G., TUBE,
 VASE, ETC.)
 428/34.4 .Glass, ceramic, or sintered, fused, fired, or
 calcined metal oxide or metal carbide containing (e.g.,
 porcelain, brick, cement, etc.)
 428/34.6 ..Multilayer (continuous layer)
 428/34.7 ...Polymer or resin containing (i.e., natural
 or synthetic)
- 3 428/34.9 (0 OR, 3 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/34.1 HOLLOW OR CONTAINER TYPE ARTICLE (E.G., TUBE,
 VASE, ETC.)
 428/34.9 .Shrinkable or shrunk (e.g., due to heat,

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solvent, volatile agent, restraint removal, etc.)

- 3 428/347 (0 OR, 3 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/221 WEB OR SHEET CONTAINING STRUCTURALLY DEFINED
ELEMENT OR COMPONENT
428/343 .Adhesive outermost layer
428/346 ..Heat or solvent activated or sealable
428/347 ...Heat sealable
- 3 428/906 (0 OR, 3 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/906 ROLL OR COIL
- 3 606/198 (3 OR, 0 XR)
Class 606 : SURGERY
606/1 INSTRUMENTS
606/191 .Internal pressure applicator (e.g., dilator)
606/198 ..Expanding dilator (e.g., expanding arm, etc.)
- 2 26/51.3 (1 OR, 1 XR)
Class 026 : TEXTILES: CLOTH FINISHING
26/51 STRETCHING OR SPREADING AND WORKING
26/51.3 .Weft angle adjusting
- 2 26/84 (0 OR, 2 XR)
Class 026 : TEXTILES: CLOTH FINISHING
26/71 EXPANDING DEVICE FOR TEXTILE WEBS
26/80 .Tubular-fabric-enclosed spreader
26/83 ..With rotary feeder or bearing at spreader
ends
26/84 ...Driven
- 2 29/599 (0 OR, 2 XR)
Class 029 : METAL WORKING
29/592 METHOD OF MECHANICAL MANUFACTURE
29/592.1 .Electrical device making
29/599 ..Superconductor
- 2 53/291 (0 OR, 2 XR)
Class 053 : PACKAGE MAKING
53/285 CLOSING PACKAGES AND FILLED RECEPTACLES
53/287 .Separate closure applying
53/290 ..With preliminary closure shaping and/or
treatment
53/291 ...Unfolding, opening and/or stretching
capsules or cots
- 2 53/292 (0 OR, 2 XR)
Class 053 : PACKAGE MAKING
53/285 CLOSING PACKAGES AND FILLED RECEPTACLES
53/287 .Separate closure applying
53/290 ..With preliminary closure shaping and/or
treatment
53/291 ...Unfolding, opening and/or stretching
capsules or cots
53/292With suction or blast

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- 2 53/429 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/396 METHODS
 53/428 .With contents treating
 53/429 ..Folding
- 2 53/430 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/396 METHODS
 53/428 .With contents treating
 53/430 ..Winding
- 2 53/435 (2 OR, 0 XR)
 Class 053 : PACKAGE MAKING
 53/396 METHODS
 53/428 .With contents treating
 53/435 ..Cutting
- 2 53/438 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/396 METHODS
 53/428 .With contents treating
 53/436 ..Compacting or stretching
 53/438 ...Before association with cover material
- 2 53/441 (1 OR, 1 XR)
 Class 053 : PACKAGE MAKING
 53/396 METHODS
 53/441 .Conforming by stretching or shrinking of cover
 over contents
- 2 53/515 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/111R WITH CONTENTS TREATING
 53/113 .Reshaping
 53/513 ..Cutting
 53/514 ...Food or edible material
 53/515Fruit or vegetable
- 2 53/530 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/111R WITH CONTENTS TREATING
 53/113 .Reshaping
 53/523 ..Compacting or stretching
 53/529 ...Compressing before packaging
 53/530Through restricted passage
- 2 53/556 (0 OR, 2 XR)
 Class 053 : PACKAGE MAKING
 53/556 APPARATUS FOR CONTRACTION OF COVER BY
 STRETCHING OR SHRINKING
- 2 72/201 (1 OR, 1 XR)
 Class 072 : METAL DEFORMING
 72/199 BY USE OF ROLLER OR ROLLER-LIKE TOOL-ELEMENT
 72/200 .With modification or control of temperature of
 work, tool or machine
 72/201 ..Including cooling

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- 2 72/209 (2 OR, 0 XR)
Class 072 : METAL DEFORMING
72/199 BY USE OF ROLLER OR ROLLER-LIKE TOOL-ELEMENT
72/208 .With tool inside hollow work
72/209 ..Comprising plug acting on longitudinally
moving work
- 2 137/43 (1 OR, 1 XR)
Class 137 : FLUID HANDLING
137/38 CONTROL BY CHANGE OF POSITION OR INERTIA OF
SYSTEM
137/43 .Vent opening or closing on tipping container
- 2 156/86 (1 OR, 1 XR)
Class 156 : ADHESIVE BONDING AND MISCELLANEOUS CHEMICAL
MANUFACTURE
156/1 METHODS
156/60 .Surface bonding and/or assembly therefor
156/84 ..With shrinking of material of lamina
156/85 ...Subsequent to assembly of laminae
156/86Of lamina covering cylindrical or spherical
body
- 2 162/358.3 (0 OR, 2 XR)
Class 162 : PAPER MAKING AND FIBER LIBERATION
162/232 APPARATUS
162/289 .Running or indefinite length product forming
and/or treating means
162/358.1 ..Press and felt
162/358.3 ...Extended nip press
- 2 220/86.2 (1 OR, 1 XR)
Class 220 : RECEPTACLES
220/694 CONTAINER ATTACHMENT OR ADJUNCT
220/86.1 .Filling member
220/86.2 ..Automotive type
- 2 280/729 (2 OR, 0 XR)
Class 280 : LAND VEHICLES
280/29 WHEELED
280/727 .Attachment
280/728.1 ..Inflatable passenger restraint or confinement
(e.g., air bag) or attachment
280/729 ...Plural compartment confinement (e.g., "bag
within a bag")
- 2 340/689 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/686.1 ..Position responsive
340/689 ...Tilt
- 2 383/37 (0 OR, 2 XR)
Class 383 : FLEXIBLE BAGS
383/37 PLURAL

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- 2 383/904 (0 OR, 2 XR)
 Class 383 : FLEXIBLE BAGS
 383/904 FILLING TUBE
- 2 425/326.1 (0 OR, 2 XR)
 Class 425 : PLASTIC ARTICLE OR EARTHENWARE SHAPING OR
 TREATING: APPARATUS
 425/324.1 DIVERSE DISTINCT TYPE SHAPING MEANS
 425/325 .Shaping orifice and either a downstream
 preform reshaping means or vulcanizing means including
 conforming preform support
 425/326.1 ..Utilizing a fluid pressure differential as a
 reshaping means
- 2 428/220 (0 OR, 2 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/98 STRUCTURALLY DEFINED WEB OR SHEET (E.G.,
 OVERALL DIMENSION, ETC.)
 428/220 .Physical dimension specified
- 2 428/35.2 (2 OR, 0 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/34.1 HOLLOW OR CONTAINER TYPE ARTICLE (E.G., TUBE,
 VASE, ETC.)
 428/35.2 .Nonself-supporting tubular film or bag (e.g.,
 pouch, envelope, packet, etc.)
- 2 428/35.5 (0 OR, 2 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/34.1 HOLLOW OR CONTAINER TYPE ARTICLE (E.G., TUBE,
 VASE, ETC.)
 428/35.2 .Nonself-supporting tubular film or bag (e.g.,
 pouch, envelope, packet, etc.)
 428/35.5 ..Single layer (continuous layer)
- 2 428/913 (0 OR, 2 XR)
 Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
 428/913 MATERIAL DESIGNED TO BE RESPONSIVE TO
 TEMPERATURE, LIGHT, MOISTURE, ETC.
- 2 505/432 (2 OR, 0 XR)
 Class 505 : SUPERCONDUCTOR TECHNOLOGY: APPARATUS,
 MATERIAL, PROCESS
 505/300 PROCESSES OF PRODUCING OR TREATING HIGH
 TEMPERATURE (Tc GREATER THAN 30 K) SUPERCONDUCTOR MATER
 IAL
 REOF
 OR SUPERCONDUCTOR CONTAINING PRODUCTS OR PRECURSORS THE
- 505/430 .Process of making wire, tape, cable, coil, or
 fiber
 505/432 ..Isostatic pressing (e.g., HIP, hydrostatic
 pressing, etc.)